U.S. Officials Only

SECRET I THE PROPERTY OF THE PARTY OF

CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

25X1

**COUNTRY** 

Germany (Soviet Zone)

SUBJECT

RFT Funkwerk Radeberg Production of Short Wave Senders

DATE DISTR.

NO. OF PAGES

25X1

NO. OF ENCLS.

SUPP. TO REPORT NO.

25X1

MITES STATES, WITHIN THE MEANING OF TITLE IS. SECTIONS 78 OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE-ATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PER CARPONETION OF THE

THIS IS UNEVALUATED INFORMATION

- The Funkwerk Radeberg is at present building 10 KW short wave senders, ten of which have been ordered by the Soviet Union. The Radeberg works is regarded by the Soviet side as the most reliable radio in the Soviet Zone. The most work of this organization is especially praised. It was possible, for example, to develop a television transmitter within the space of a year.
- 2. The centimeter-wave ranging unit for short range (Karsstreck) mavigation with a year age (August 1953) and tested on the Falkenberg near Dreeden less b to the Soviet Union. It is reported that this equipment is to be manufact future by the Radeberg and Miedersedlitz works.
- 3. Production of ultra short wave telephone sets amounted to 26 pieces in December 1953
- Fourteen sets of Stuttgart apparatus and accompanying radio-telegraph accessories were manufactured.
- Six 20 watt senders were delivered to the Volkspolisei, and one 100 watt sender to the Soviet Union.
- The material supply situation at Radeberg is good at present. It is not so good at the Miedersedlitz works, where large electric motors are built. There is a shortage of heat-resistant enameled wire and copper parts for the rotors.

listress	senders
118	tress

SECRET

25X1 DISTRIBUTION - STATE ARMY NAVY Legi 37

This report is for the use within the USA of the Intelliponents of the Departments or ated above. It is not to be transmitted overse as without the concurrence of the sating office through the Assistant Director of the Office of Collection and Dissemination, CIA.